In the Claims

Please amend Claims 8 and 15. Applicant respectfully reserves the right to prosecute

any originally presented claims in a continuing or future application.

 (Previously Presented) A system that provides a generic user interface testing framework, and allows a user to test and debug graphical user interfaces for software

applications under development, comprising:

a computer including a computer readable medium, and a processor operating thereon:

a software application source code, stored on the computer readable medium, wherein

the software application source code defines a software application under development,

including a graphical user interface as part of the software application, and wherein the software application source code executes on the computer to display its graphical user interface;

a plurality of different software test tools, wherein each software test tool is associated

with a different tool-specific scripting language, that can be invoked by a user to perform testing

operations on the graphical user interface that is displayed while the software application is

running, and wherein each of the plurality of different software test tools use only their

associated tool-specific scripting language to test graphical user interfaces associated with a

plurality of different software applications:

a test case input file stored on the computer readable medium, that contains a plurality

of generic interface commands that are abstractions independent of any of the tool-specific scripting languages, wherein the test case input file can be edited and reused as necessary by

the user to specify different generic interface commands for testing against a software

application's graphical user interface in any of the different software test tools; and

an interpretive engine that executes on the computer, and that includes a plurality of

dynamically loaded libraries corresponding to the plurality of different software test tools, and

including a library for each of the plurality of different software test tools, wherein the interpretive  $\frac{1}{2}$ 

engine receives the generic interface commands defined in the test case input file, loads

required libraries associated with the software test tool the user is currently using, maps the generic interface commands to the software test tool's associated tool-specific scripting

language, uses the software test tool to perform the testing operations on the software

application's graphical user interface using the associated tool-specific scripting language, and

reports to the user the success or failure of the testing operations.

- 2 -

(Previously Presented) The system of claim 1 wherein the system includes the software
test tools stored locally on a computer processing system containing the user interface testing

framework.

3. (Previously Presented) The system of claim 1 wherein software test tools are stored at

another computer processing system or machine.

4. (Previously Presented) The system of claim 1 further comprising a rules-based wizard

that guides the user to edit or create the test case input file by choosing the testing operations to be included in the test case input file wherein the rules-based wizard maps the testing

operations to generic interface commands.

(Canceled).

6. (Previously Presented) The system of claim 1 wherein the test case input file is created

offline and subsequently communicated to the interpretive engine.

7. (Previously Presented) The system of claim 1 wherein any of the software test tools can

be removed and replaced with another software test tool.

8. (Currently Amended) A method for providing a generic user interface testing framework

that allows a user to test and debug graphical user interfaces for software applications under

development, comprising the steps of:

executing a software application source code stored on a computer readable medium, wherein the software application source code defines a software application under

development, including a graphical user interface as part of the software application, and

wherein the software the software application source code executes to display its graphical user

interface:

providing a plurality of different software test tools, wherein eaeg each software test tool

is associated with a different tool-specific scripting language, that can be invoked to perform

testing operations on the graphical user interface that is displayed while the software application

is running, and wherein each of the plurality of different software test tools use only their

associated tool-specific scripting language to test graphical user interfaces associated with a plurality of different software applications;

- 3 -

allowing a user to enter a test case input file stored on the computer readable medium,

that contains a plurality of generic interface commands that are abstractions independent of any of the tool-specific scripting languages, wherein the test case input file can be edited and reused

as necessary by the user to specify different generic interface commands for testing against a

software application's graphical user interface in any of the different software test tools; and

using a plurality of dynamically loaded libraries corresponding to the plurality of different software test tools, and including a library for each of the a plurality of different software test

tools, to receive the generic interface commands defined in the test case input file, load

required libraries associated with the software test tool the user is currently using, map the

generic interface commands to the software test tool's associated tool-specific scripting

language, use the software test tool to perform the testing operations on the software application's graphical user interface, including translating the generic interface commands to

tool-specific commands, and report to the user the success or failure of the testing operations.

9. (Previously Presented) The method of claim 8 wherein the software test tools are stored

locally on a same computer or machine as the software application under development.

10. (Previously Presented) The method of claim 8 wherein the software test tools are stored

at another computer or machine as the software application under development.

11. (Previously Presented) The method of claim 8 further comprising a rules-based wizard

that guides the user to edit or create the test case input file by choosing the testing operations to be included in the test case input file wherein the rules-based wizard maps the testing

operations to generic interface commands.

12. (Canceled).

13. (Previously Presented) The method of claim 8 wherein the test case input file is created

offline and subsequently communicated to the interpretive engine.

14. (Previously Presented) The method of claim 8 wherein any of the software test tools can

be removed and replaced with another software test tool.

- 4 -

15. (Currently Amended) A computer readable medium including instructions stored thereon which when executed cause the computer to perform the steps of:

executing a software application source code stored on a computer readable medium, wherein the software application source code defines a software application under development, including a graphical user interface as part of the software application, and wherein the software the software application source code executes to display its graphical user interface:

providing a plurality of different software test tools, wherein eaeg each software test tool is associated with a different tool-specific scripting language, that can be invoked to perform testing operations on the graphical user interface that is displayed while the software application is running, and wherein each of the plurality of different software test tools use only their associated tool-specific scripting language to test graphical user interfaces associated with a plurality of different software applications:

allowing a user to enter a test case input file stored on the computer readable medium, that contains a plurality of generic interface commands that are abstractions independent of any of the tool-specific scripting languages, wherein the test case input file can be edited and reused as necessary by the user to specify different generic interface commands for testing against a software application's graphical user interface in any of the different software test tools; and

using a plurality of dynamically loaded libraries corresponding to the plurality of different software test tools, and including a library for each of the a plurality of different software test tools, to receive the generic interface commands defined in the test case input file, load required libraries associated with the software test tool the user is currently using, map the generic interface commands to the software test tool's associated tool-specific scripting language, use the software test tool to perform the testing operations on the software application's graphical user interface, including translating the generic interface commands to tool-specific commands, and report to the user the success or failure of the testing operations.

- 16. (Previously Presented) The computer readable medium of claim 15 wherein the software test tools are stored locally on a same computer or machine as the software application under development.
- 17. (Previously Presented) The computer readable medium of claim 15 wherein the software test tools are stored at another computer or machine as the software application under development.

18. (Previously Presented) The computer readable medium of claim 15 further comprising a

rules-based wizard that guides the user to edit or create the test case input file by choosing the testing operations to be included in the test case input file wherein the rules-based wizard maps

the testing operations to generic interface commands.

19. (Canceled).

20. (Previously Presented) The computer readable medium of claim 15 wherein the test

case input file is created offline and subsequently communicated to the interpretive engine.

21. (Previously Presented) The computer readable medium of claim 15 wherein any of the

test software tools can be removed and replaced with another test software tool.

22. (Previously Presented) The system of claim 1, wherein the system defines a contract

interface for use as an entry point in loading the libraries corresponding to the plurality of different software test tools, and wherein additional software test tools that use a different

scripting language can be dynamically plugged into the system at the entry point by defining an

execution interface of those additional software test tools to comply with the contract interface.

23. (Previously Presented) The method of claim 8, further comprising defining a contract

interface for use as an entry point in loading the libraries corresponding to the plurality of

different software test tools, wherein additional software test tools that use a different scripting

language can be dynamically plugged in at the entry point by defining an execution interface of

those additional software test tools to comply with the contract interface.

24. (Previously Presented) The computer readable medium of claim 15 further comprising

instructions which when executed cause the computer to perform the additional step of defining

a contract interface for use as an entry point in loading the libraries corresponding to the

plurality of different software test tools, wherein additional software test tools that use a different

scripting language can be dynamically plugged in at the entry point by defining an execution

interface of those additional software test tools to comply with the contract interface.

- 6 -